## PATENT ABSTRACTS OF JAPAN



(11)Publication number:

05-081327

(43)Date of publication of application: 02.04.1993

(51)Int.Cl.

606F 15/40

(21)Application number : 03-239044

(71)Applicant : FUJITSU LTD

(22)Date of filing:

19.09.1991

(72)Inventor: SHIMOYAMA EIKO

SHIQUCHI MASATOSHI

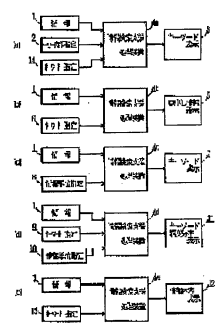
MATSUI KUNIO

FUJI HIDE

## (54) INFORMATION RETRIEVAL SUPPORTING PROCESSOR

## (57) Abstract:

PURPOSE: To facilitate the keyword selection for advancing efficiently a retrieval by displaying reference information for showing a relation of a candidate of a keyword, and a document of a retrieval object, etc., with regard to an information retrieval in a computer. CONSTITUTION: In a system for executing a retrieval processing by a designated keyword, with regard to information 1 divided into prescribed information units, this system is constituted so that an information retrieval supporting processor 4a detects a keyword appearing in an information unit in which a designated keyword appears, from plural keywords of a prescribed keyword group 2, display 3 the detected keyword by a prescribed display state, displays 5 prescribed key information of each information unit with regard to the designated information unit concerned, and when a keyword 6 is designated, such a processing as the display 5 of the key information concerned of the information unit in which its keyword appears is changed to an emphatic display determined in accordance with a prescribed appearance state of the designated keyword 6 is executed.



## LEGAL STATUS

[Date of request for examination]

26.09.1994

[Date of sending the examiner's decision of rejection] 02.12.1997

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]